Serial No. 10/582,358 Amendment Dated: August 20, 2007 Reply to Office Action Mailed: April 19, 2007 Attorney Docket No. 010971.57728US

Amendments to the Drawings:

The attached sheet of drawings includes changes to Figures 1 and 2.

Attachment: Replacement Sheets

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REMARKS

Claims 7-10 and 14 have been amended. Claims 5-14 remain pending in

the application. Reexamination and reconsideration are respectfully requested.

Applicant gratefully acknowledges the indicated allowability of claims 7-

11 and 14. Accordingly, Applicant has rewritten claims 7, 9 and 14 into

independent form. Hence, these claims are submitted to be in condition for

allowance. Further, Applicant has amended claims 8 and 10 and changed their

dependency to be from allowable claims 7 and 9, respectively. Hence, these

claims are also submitted to be in condition for allowance.

In the Office Action, independent claims 5 and 12, and dependent claims 6

and 13, were rejected as obvious over SAKAI et al. (US 4,412,413) in view of

STAHLECKER (US 6,295,800). In view of the following remarks, Applicant

respectfully traverses this rejection.

Applicant's independent claim 5 recites an arrangement for producing a

spun thread from a staple fiber strand. A drafting unit and an airjet assembly

arranged downstream of the drafting unit are provided. The air jet assembly

includes a vortex chamber having an air evacuation channel, and at least one

cleaning channel having a suction opening operatively arranged with respect to a

delivery roller pair of the drafting unit. The cleaning channel is connected to the

air evacuation channel with a mouthpiece. In an area of the mouthpiece, a

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compressed air opening of an injector channel for increasing a low pressure of

the air evacuation channel, when required, is provided.

Similarly, independent claim 19 recites a compressed air opening of an

injector channel arranged in an area of the mouthpiece, whereby the compressed

air opening increases a low pressure of the air evacuation channel, when

required.

As shown in a preferred embodiment of Figure 1, in an area of the

mouthpiece 20, a compressed air opening 22 of an injector channel 21 is

provided. Compressed air supplied through the compressed air opening

increases a low pressure of the air evacuation channel, thus providing greater

suction to, for example, momentarily clean surfaces of the delivery rollers such

as during an interruption of the spinning process.

In contrast, as noted by the Examiner, SAKAI describes an arrangement

for producing a spun thread from a staple fiber strand. However, SAKAI does

not disclose or teach an injector channel having a compressed air opening for

increasing a low pressure (negative pressure) of the air evacuation channel when

required.

Nor are these deficiencies in SAKAI remedied by STAHLECKER ('800).

In particular, Applicant initially notes that STAHLECKER is directed toward an

open-end spinning apparatus, which is a different field of technology.

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Nonetheless, in STAHLECKER's open-end spinning apparatus, a negative

pressure is created within a rotor housing 6 and within the rotor 14. Due to this

negative pressure, an air stream is sucked into the rotor 14 through a trash

removal opening 35. In addition, STAHLECKER '800 discloses that air may be

sucked in through a bypass air inlet opening 36 in order to reduce the amount of

air sucked in through the trash removal opening 35, if required. Hence, bypass

air inlet opening 36 is not a compressed air opening, and STAHLECKER

provides no disclosure in that regard.

In the Office Action, it is maintained that it would have been obvious to

utilize "such an injector channel, so as to *increase* the air pressure..." (emphasis

added). This, however, is certainly not the point of Applicant's invention.

Indeed, Applicant provides compressed air through the compressed air opening

of the injector channel in order to create a low or negative pressure, when

desired, in order to increase the suction of the air evacuation channel. In

contrast, STAHLECKER's bypass opening 36 is provided to reduce the amount of

air sucked in through the trash removal opening 35. Thus, one skilled in the art

could not arrive at Applicant's invention when considering the SAKAI and

STAHLECKER references together.

In view of the foregoing, Applicant submits independent claims 5 and 12,

along with dependent claims 6 and 13 are patentable over SAKAI in view of

STAHLECKER '800.

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Lastly, regarding the objection to the specification, Applicant has amended

paragraph 13 to recite "B". Also, Applicant submits replacement drawing sheets

for Figures 1 and 2.

If there are any questions regarding this amendment or the application in

general, a telephone call to the undersigned would be appreciated since this

should expedite the prosecution of the application for all concerned.

If necessary to effect a timely response, this paper should be considered as

a petition for an Extension of Time sufficient to effect a timely response, and

please charge any deficiency in fees or credit any overpayments to Deposit

Account No. 05-1323 (Docket #010971.57728US).

Respectfully submitted,

August 20, 2007

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